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The state of claims 1, 3 and 5 - 14 following this Amendment "B" is as follows:

wherein a stretcher leg can be releasably supported on the stretcher leg receiving member and the vibration reduction device will reduce transfer of vibration from the ambulance floor to the ambulance stretcher.

Claim 2 (cancelled).

Claim 3 (original). The ambulance stretcher support of claim 1, wherein the vibration reduction device is comprised of at least three coil springs mounted between the stretcher leg receiving member and the base.

**Claim 4 (cancelled).**

1 ~~Claim 5 (currently amended). The ambulance stretcher support of claim 3, wherein~~  
2 ~~the coil springs are conical compression springs.~~ An ambulance stretcher support  
3 for an ambulance having a floor with a top floor surface, comprising:

4 a stretcher leg receiving member adapted to releasably receive an ambulance  
5 stretcher leg;

6 a base configured to be mounted to the ambulance floor and to mount the  
7 stretcher leg receiving member for movement between a position substantially  
8 coplanar with the top floor surface, and a position below the top floor surface;

9 a vibration reduction device mounted between the base and the stretcher leg  
10 receiving member;

11 wherein the vibration reduction device is comprised of at least three coil  
12 springs mounted between the stretcher leg receiving member and the base;

13 wherein the coil springs are conical compression springs; and

14 wherein a stretcher leg can be releasably supported on the stretcher leg  
15 receiving member and the vibration reduction device will reduce transfer of vibration  
16 from the ambulance floor to the ambulance stretcher.

17  
18 ~~Claim 6 (currently amended). The ambulance stretcher support of claim 3, wherein~~  
19 ~~the at least three coil springs are spaced substantially equiangularly about a central~~  
20 ~~axis.~~ An ambulance stretcher support for an ambulance having a floor with a top  
21 floor surface, comprising:

22 a stretcher leg receiving member adapted to releasably receive an ambulance  
23 stretcher leg;

24 a base configured to be mounted to the ambulance floor and to mount the  
25 stretcher leg receiving member for movement between a position substantially  
coplanar with the top floor surface, and a position below the top floor surface;

1 a vibration reduction device mounted between the base and the stretcher leg  
2 receiving member;

3 wherein the vibration reduction device is comprised of at least three coil  
4 springs mounted between the stretcher leg receiving member and the base;

5 wherein the at least three coil springs are spaced substantially equiangularly  
6 about a central axis; and

7 wherein a stretcher leg can be releasably supported on the stretcher leg  
8 receiving member and the vibration reduction device will reduce transfer of vibration  
9 from the ambulance floor to the ambulance stretcher.

10  
11 ~~Claim 7 (currently amended). The ambulance stretcher support of claim 1, wherein~~  
12 ~~the stretcher leg receiving member is slidably mounted to the base, and the~~  
13 ~~ambulance stretcher support further comprises an "O" ring seal mounted between~~  
14 ~~the stretcher leg receiving member and the base. An ambulance stretcher support~~  
15 for an ambulance having a floor with a top floor surface, comprising:

16 a stretcher leg receiving member adapted to releasably receive an ambulance  
17 stretcher leg;

18 a base configured to be mounted to the ambulance floor and to mount the  
19 stretcher leg receiving member for movement between a position substantially  
20 coplanar with the top floor surface, and a position below the top floor surface;

21 a vibration reduction device mounted between the base and the stretcher leg  
22 receiving member;

23 wherein the stretcher leg receiving member is slidably mounted to the base,  
24 and the ambulance stretcher support further comprises an "O"-ring seal mounted  
25 between the stretcher leg receiving member and the base; and

1       wherein a stretcher leg can be releasably supported on the stretcher leg  
2 receiving member and the vibration reduction device will reduce transfer of vibration  
3 from the ambulance floor to the ambulance stretcher.

4  
5 Claim 8 (original). The ambulance stretcher support of claim 1 wherein the vibration  
6 reduction device is comprised of at least three, and no more than nine, springs  
7 mounted between the stretcher leg receiving member and the base.

8  
9 Claim 9 (original). The ambulance stretcher support of claim 1, wherein the stretcher  
10 leg receiving member is movable with respect to the base along an axis, and  
11 wherein the base includes a thickness dimension along the axis that is no greater  
12 than approximately one inch.

13  
14 Claim 10 (original). The ambulance stretcher support of claim 1, wherein the  
15 stretcher leg receiving member is releasably mounted to the base, and the vibration  
16 reduction device comprises a plurality of springs releasably mounted between the  
17 base and stretcher leg receiving member such that said springs can be alternatively  
18 removed from or added between the stretcher leg receiving member and base.

19  
20 Claim 11 (original). The ambulance stretcher support of claim 1, wherein the  
21 vibration reduction device is limited to travel of not more than approximately .75 inch.

1 Claim 12 (currently amended). ~~The ambulance stretcher support of claim 1, wherein~~  
2 ~~the base includes an ambulance floor mounting flange and an annular wall extending~~  
3 ~~along an axis from the flange and defining a vibration reduction device receiving~~  
4 ~~chamber.~~ An ambulance stretcher support for an ambulance having a floor with a top  
5 floor surface, comprising:

6 a stretcher leg receiving member adapted to releasably receive an ambulance  
7 stretcher leg;

8 a base configured to be mounted to the ambulance floor and to mount the  
9 stretcher leg receiving member for movement between a position substantially  
10 coplanar with the top floor surface, and a position below the top floor surface;

11 wherein the base includes an ambulance floor mounting flange and an  
12 annular wall extending along an axis from the flange and defining a vibration  
13 reduction device receiving chamber;

14 a vibration reduction device mounted between the base and the stretcher leg  
15 receiving member; and

16 wherein a stretcher leg can be releasably supported on the stretcher leg  
17 receiving member and the vibration reduction device will reduce transfer of vibration  
18 from the ambulance floor to the ambulance stretcher.

19  
20 Claim 13 (original). The ambulance stretcher support of claim 1, wherein the  
21 vibration reduction device is comprised of a plurality of coil springs, and wherein the  
22 stretcher leg receiving member includes spring-locating bosses positioned about the  
23 stretcher leg receiving member.  
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1 Claim 14 (original). The ambulance stretcher support of claim 1, and wherein the  
2 vibration reduction device is comprised of a plurality of coil springs, and wherein the  
3 stretcher leg receiving member includes spring-locating bosses positioned about a  
4 central axis to receive and angularly space the coil springs at substantially equal  
5 angles about the central axis.

6  
7 Claims 15-25 (withdrawn).

8  
9 (End of Amendment "B")

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12 (Continued on next page)